L Number 3 7 8	Hits 37 134	Search Text (313/551).CCLS.	DB USPAT;	Time stamp 2004/07/06 11:12
7		(525) 552) 1 5525	•	200-7, 07,00 -1-12
	134		US-PGPUB	·
8	I	(313/557).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
I	242	(445/6).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
9	103	(445/9).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
10	148	(445/9,16).CCLS.	USPAT; US-PGPUB	2004/07/06 11:13
12	94	(313/562).CCLS.	USPAT; US-PGPUB	2004/07/06 11:14
13	0	((313/562).CCLS.) and silane	USPAT; US-PGPUB	2004/07/06 11:14
14	186	(445/55).CCLS.	USPAT; US-PGPUB	2004/07/06 11:15
15	7	((445/55).CCLS.) and silane	USPAT; US-PGPUB	2004/07/06 11:15
16	2505	((313/578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.		2004/07/06 11:21
			DERWENT; IBM_TDB	
17	4	(((313/578,579,637,545-548,643,557,562,551,557) or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3) and (inert rare) near2 gas and (halogen\$6		2004/07/06 11:22
18	4	Mallada/578,579,637,545-548,643,557,562,551,557 or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3) and (inert rare) near2 gas and (halogen\$6	USPAT; US-PGPUB	2004/07/06 11:22
19	4	Maliday578,579,637,545-548,643,557,562,551,557 or (445/9,16,55)).CCLS.) and ("SiH.sub."\$3)	USPAT; US-PGPUB	2004/07/06 11:22
-	3	and (inert rare) near2 gas and (halogen\$6 halade\$58" "5034658" "5109182").pn.	USPAT;	2004/07/05 10:07
-	3	("4898558" "5034656" "5109182").pn.	US-PGPUB USPAT;	2004/07/02 17:51
-	3	4335229.pn.	US-PGPUB USPAT; US-PGPUB;	2004/07/03 18:35
-	2	4355229.pn.	DERWENT USPAT; US-PGPUB;	2004/07/03 18:40
		1000 DE 400E NDAN	DERWENT	0004/07/00 10 05
-	1	1982-P5429E.NRAN.	DERWENT	2004/07/03 18:35
-		4355229.URPN.	USPAT	2004/07/03 18:35
-	0	edison near2 thomas.xa.	USPAT; US-PGPUB; DERWENT	2004/07/03 18:40
-	61	edison near2 thomas.in.	USPAT; US-PGPUB;	2004/07/03 18:41
-	474	edison.in.	DERWENT USPAT; US-PGPUB;	2004/07/03 18:41
	ļ		DERWENT	
-	414	edison.in.	USPAT	2004/07/03 18:42
-	39	hodges.xa.	USPAT	2004/07/03 18:44
-	346	(313/578).CCLS.	USPAT	2004/07/03 18:44
-	1999	(313/578,579,637,545-547,548,643,557).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/05 10:08
-	3	((313/578,579,637,545-547,548,643,557).CCLS.) and silane and (halogen\$7 halid\$7)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/05 10:09
-	3	((313/578,579,637,545-547,548,643,557).CCLS.) and (silane and (halogen\$7 halid\$7 dibromomethane) halosilane\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/05 11:23
		4	IBM_TDB	

			,	
-	141	shaffer-john-w.in.	USPAT; US-PGPUB;	2004/07/05 10:33
			EPO; JPO; DERWENT;	
-	9	shaffer-john-w.in. and silane	IBM_TDB USPAT;	2004/07/05 10:34
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	9	shaffer-john-w.in. and silane	USPAT; US-PGPUB;	2004/07/05 11:14
			EPO; JPO; DERWENT;	
	2	shaffer-john-w.in. and silane and (fluorine	IBM_TDB USPAT;	2004/07/05 10:44
_	3	chlorine bromine iodine astatine)	US-PGPUB;	2004/07/03 10:44
	<u>i</u>		EPO; JPO; DERWENT;	
_	o	48898558.pn.	IBM_TDB USPAT;	2004/07/05 10:45
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	2	4898558.pn.	USPAT; US-PGPUB;	2004/07/05 10:45
			EPO; JPO; DERWENT;	
	7	shaffer-john-w.in. and silane and mixture	IBM_TDB USPAT;	2004/07/05 11:14
	,	sharrer-john-w.in. and strane and mixture	US-PGPUB;	2004/07/03 11:14
			EPO; JPO; DERWENT;	
-	5		IBM_TDB USPAT;	2004/07/05 11:22
		mixture)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	1 296		USPAT;	2004/07/05 11:19 2004/07/05 11:25
		(halogen\$7 halid\$7 dibromomethane) halosilane\$5)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	221	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane)	USPAT; US-PGPUB;	2004/07/05 11:25
		halosilane\$5) and (ratio mixture)	EPO; JPO; DERWENT;	
_	273	(lamp luminaire).ab,ti,clm. and (silane and	IBM_TDB USPAT;	2004/07/05 11:25
	2/3	(halogen\$7 halid\$7 dibromomethane)	US-PGPUB;	2004/0//05 11:25
		halosilane\$5) and (ratio mixture)	EPO; JPO; DERWENT;	
_	180	(lamp luminaire).ab,ti,clm. and (silane and	IBM_TDB USPAT;	2004/07/05 11:26
		(halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) and (mix \$4mixture	US-PGPUB; EPO; JPO;	
		mixture blend\$4)	DERWENT; IBM_TDB	
-	59	(lamp luminaire).ab,ti,clm. and (silane and (halogen\$7 halid\$7 dibromomethane)	USPAT; US-PGPUB;	2004/07/05 11:26
		halosilane\$5) and (ratio) same (mix \$4mixture mixture blend\$4)	EPO; JPO; DERWENT;	
_	59	(lamp luminaire).ab,ti,clm. and (silane and	IBM_TDB USPAT;	2004/07/05 11:28
		(halogen\$7 halid\$7 dibromomethane) halosilane\$5) and (ratio) same (mix	US-PGPUB; EPO; JPO;	
		\$4mixture mixture blend\$4)	DERWENT; IBM TDB	
	<u> </u>	<u> </u>	170.1 100	l

-	59	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/07/05 11:31
		(halogen\$7 halid\$7 dibromomethane)	US-PGPUB;	
		halosilane\$5) and (ratio) same (mix	EPO; JPO;	
	ł	\$4mixture mixture blend\$4)	DERWENT;	
			IBM TDB	
_	59	((lamp luminaire).ab,ti,clm. and (silane and	USPAT;	2004/07/05 11:31
		(halogen\$7 halid\$7 dibromomethane)	US-PGPUB;	
		halosilane\$5) and (ratio) same (mix	EPO; JPO;	
		\$4mixture mixture blend\$4)) and (ratio) same	DERWENT;]
		(mix \$4mixture mixture blend\$4)	IBM TDB	
_	27		USPAT;	2004/07/05 11:38
	2,	(halogen\$7 halid\$7 dibromomethane)	US-PGPUB;	2001,07,03 11.30
		halosilane\$5) and (ratio) same (mix	EPO; JPO;	
		\$4mixture mixture blend\$4) and (envelope	DERWENT;	
		bulb vessel\$5)	IBM TDB	
	27		_	2004/07/05 11.31
-	21	((lamp luminaire).ab,ti,clm. and (silane and	USPAT;	2004/07/05 11:31
		(halogen\$7 halid\$7 dibromomethane)	US-PGPUB;	
		halosilane\$5) and (ratio) same (mix	EPO; JPO;	
		\$4mixture mixture blend\$4) and (envelope	DERWENT;	
		bulb vessel\$5)) and (ratio) same (mix	IBM_TDB	
		\$4mixture mixture blend\$4)]
-	6	(lamp luminaire).ab,ti. and ((silane	USPAT;	2004/07/05 11:42
		monosilane disilane trisilane tetrasilane	US-PGPUB;	
		"SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj	<u>-</u>	
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (ratio)		
		same (mix \$4mixture mixture blend\$4).bi. and		
		(envelope bulb vessel\$5).bi.		
l _	٥	(lamp luminaire).ab,ti,clm. and ((silane	USPAT;	2004/07/05 11:42
_		monosilane disilane trisilane tetrasilane	US-PGPUB;	2004/07/05 11:42
		1		
		"SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	i
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
	İ	silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (ratio)		
		same (mix \$4mixture mixture blend\$4).bi. and		
		(envelope bulb vessel\$5).bi. and (inert		
		rare) near3 gas		
-	9	(lamp luminaire).ab,ti,clm. and ((silane	USPAT;	2004/07/05 11:43
		monosilane disilane trisilane tetrasilane	US-PGPUB;	
		"SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj	_	
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (ratio)		
		same (mix \$4mixture mixture blend\$4).bi. and		
		(envelope bulb vessel\$5).bi. and (inert rare		
		helium neon argon krypton xenon).bi. near6]	
		gas		
l <u>-</u>	9	(lamp luminaire).ab,ti,clm. and ((silane	USPAT;	2004/07/05 11:43
		monosilane disilane trisilane tetrasilane		2004/07/05 11:43
		"SiH.sub.4" "Si.sub.2 H.sub.6"	US-PGPUB;	
1		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	EPO; JPO;]
		ł	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
1		silane).bi. and (halogen\$7 halid\$7		
1		dibromomethane) halosilane\$5) and (ratio)		
		same (mix \$4mixture mixture blend\$4).bi. and		
1		(envelope bulb vessel\$5).bi. and (inert rare		
		helium neon argon krypton xenon).bi. near6		
L	<u> </u>	gas	L	

-	42	(lamp luminaire).ab,ti,clm. and ((silane monosilane disilane trisilane tetrasilane	USPAT; US-PGPUB;	2004/07/05 11:44
		"SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj	15.1_155	
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
		\$4mixture mixture blend\$4).bi. and (envelope		
		bulb vessel\$5).bi. and (inert rare helium		
		neon argon krypton xenon).bi. near6 gas		
_	15	(lamp luminaire).ab,ti. and ((silane	USPAT;	2004/07/05 11:45
-	15	monosilane disilane trisilane tetrasilane	US-PGPUB;	2004/07/05 11:45
		"SiH.sub.4" "Si.sub.2 H.sub.6"	1	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	EPO; JPO;	
			DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
		\$4mixture mixture blend\$4).bi. and (envelope		
		bulb vessel\$5).bi. and (inert rare helium		
] , [neon argon krypton xenon).bi. near6 gas	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2004/05/25 25 55
-	15	(lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 17:53
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
İ		\$4mixture mixture blend\$4).bi. and (envelope		
		bulb vessel\$5).bi. and (inert rare helium		
		neon argon krypton xenon).bi. near6 gas		
-	1	1944825.pn.	USPAT;	2004/07/05 13:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-		1944825.URPN.	USPAT	2004/07/05 13:47
-	9	(USPAT;	2004/07/05 14:17
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
1		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
		\$4mixture mixture blend\$4).bi. and (envelope		
		bulb vessel\$5).bi. and (inert rare helium		
		neon argon krypton xenon).bi. near6 gas and		
		efficiency		
-	0	(lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 14:18
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
[\$4mixture mixture blend\$4).bi. and (envelope		
		bulb vessel\$5) bi. and (inert rare helium		
Į į	İ	neon argon krypton xenon).bi. near6 gas and		
		efficiency near11 (lumen near2 watt lpw)		i l

-	2	(lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 15:18
]		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane) halosilane\$5) and (mix		
		\$4mixture mixture blend\$4).bi. and (envelope		
į		bulb vessel\$5).bi. and (inert rare helium		
		neon argon krypton xenon).bi. near6 gas and		
1		(lumen near2 watt lpw)		2004/05/05 15 41
-	2	4898558.pn.	USPAT;	2004/07/05 17:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	155	(lpw lumen adj per adj watt) near2	USPAT;	2004/07/05 16:03
		efficiency	US-PGPUB;	2004/07/03 10:03
		61110101101	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	0	4898558.pn. and luminous adj efficiency	USPAT;	2004/07/05 16:00
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	1 1 2	USPAT;	2004/07/05 16:11
		efficiency and tungsten and (halogen halide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	
-	0	(-p)	USPAT;	2004/07/05 16:10
		efficiency near4 (percent "%") and tungsten	US-PGPUB;	
		and (halogen halide)	EPO; JPO;	
			DERWENT;	
<u> </u>	1	(lpw lumen adj per adj watt) near2	IBM_TDB USPAT;	2004/07/05 16:11
	1	efficiency with (percent "%") and tungsten	US-PGPUB;	2004/07/03 10:11
		and (halogen halide)	EPO; JPO;	
		()	DERWENT;	
			IBM TDB	
-	310	(lpw lumen adj per adj watt luminous) near2	USPAT;	2004/07/05 16:12
		efficiency and tungsten and (halogen halide)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	5	(1pw lumen adj per adj watt luminous) near2	USPAT;	2004/07/05 16:39
		efficiency near4 (percent "%") and tungsten	US-PGPUB;	
		and (halogen halide)	EPO; JPO;	
			DERWENT;	
_	2	4898558.pn. and oxygen	IBM_TDB	2004/07/05 15 15
	2	4090000.pm. and Oxygen	USPAT; US-PGPUB;	2004/07/05 16:45
]			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	4898558.pn. and tungsten near3 halogen	USPAT;	2004/07/05 16:47
	1		US-PGPUB;	-551, 57, 55 10.47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	4898558.pn. and tungsten near3 halogen and	USPAT;	2004/07/05 16:47
		oxygen	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	4000550	IBM_TDB	
-	1	4898558.pn.	USPAT;	2004/07/05 17:41
			US-PGPUB;	
			EPO; JPO;	
	J		IBM_TDB	<u></u>

-	1	4898558.pn. and (volume percent "%")	USPAT; US-PGPUB;	2004/07/05 17:41
	ļ		EPO; JPO; IBM TDB	
-	15	(lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 17:55
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	EPO; JPO; DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj	_	
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb		
		vessel\$5).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas		
-	15		USPAT;	2004/07/05 17:56
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	EPO; JPO; DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7		
		dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb vessel\$5).bi. and (inert rare helium neon		
		argon krypton xenon).bi. near6 gas		
-	15	(lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 17:57
		silicon silane monosilane disilane trisilane	US-PGPUB;	
	į	tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	EPO; JPO; DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj	_	
		silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj		
	ļ	(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon		
		argon krypton xenon).bi. near6 gas		
-	15	((lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 18:03
		silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	US-PGPUB; EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7		
		dibromomethane (hydrogen methyl) adj		
		(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb vessel\$5		
		capsul\$6).bi. and (inert rare helium neon		
		argon krypton xenon).bi. near6 gas) and		
		((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4"		
		"Si.sub.2 H.sub.6" "Si.sub.2H.sub.6"		
		"Si.sub.3 H.sub.8" "Si.sub.3H.sub.8"		
		"Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7		
		halid\$7 dibromomethane (hydrogen methyl) adj		
		(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi.		
			·	L

6	(((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3 H.sub.8" "Si.sub.4 H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.) and mole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:03
15	((lamp luminaire).ab,ti. and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi. and (envelope bulb vessel\$5 capsul\$6).bi. and (inert rare helium neon argon krypton xenon).bi. near6 gas) and ((hydride near3 silicon silane monosilane disilane trisilane tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6" "Si.sub.2 H.sub.6" "Si.sub.3 H.sub.8" "Si.sub.3 H.sub.8" "Si.sub.4 H.sub.10" (mono di tri tetra) adj silane).bi. and (halogen\$7 halid\$7 dibromomethane (hydrogen methyl) adj (bromide fluoride chloride iodide) bromoform chloroform fluoroform ioform iodoform) halosilane\$5) and (mix \$4mixture mixture blend\$4).bi.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/05 18:03

-	6	((((lamp luminaire).ab,ti. and ((hydride	USPAT;	2004/07/05 18:04
		near3 silicon silane monosilane disilane	US-PGPUB;	
		trisilane tetrasilane "SiH.sub.4" "Si.sub.2	EPO; JPO;	
		H.sub.6" "Si.sub.2H.sub.6" "Si.sub.3	DERWENT;	
		H.sub.8" "Si.sub.3H.sub.8" "Si.sub.4	IBM TDB	
		H.sub.10" "Si.sub.4H.sub.10" (mono di tri	_	
		tetra) adj silane).bi. and (halogen\$7		
		halid\$7 dibromomethane (hydrogen methyl) adj		
		(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb vessel\$5		
		capsul\$6).bi. and (inert rare helium neon		
		argon krypton xenon).bi. near6 gas) and		
		((hydride near3 silicon silane monosilane		
		disilane trisilane tetrasilane "SiH.sub.4"		
		"Si.sub.2 H.sub.6" "Si.sub.2H.sub.6"		
		"Si.sub.3 H.sub.8" "Si.sub.3H.sub.8"		
		"Si.sub.4 H.sub.10" "Si.sub.4H.sub.10" (mono		
		di tri tetra) adj silane).bi. and (halogen\$7]
		halid\$7 dibromomethane (hydrogen methyl) adj		
		(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi.) and mole) and mole		
-	6	((lamp luminaire).ab,ti. and ((hydride near3	USPAT;	2004/07/05 18:04
		silicon silane monosilane disilane trisilane	US-PGPUB;	
		tetrasilane "SiH.sub.4" "Si.sub.2 H.sub.6"	EPO; JPO;	
		"Si.sub.2H.sub.6" "Si.sub.3 H.sub.8"	DERWENT;	
		"Si.sub.3H.sub.8" "Si.sub.4 H.sub.10"	IBM_TDB	
		"Si.sub.4H.sub.10" (mono di tri tetra) adj		
		silane).bi. and (halogen\$7 halid\$7	,	
		dibromomethane (hydrogen methyl) adj		
		(bromide fluoride chloride iodide) bromoform		
		chloroform fluoroform ioform iodoform)		
		halosilane\$5) and (mix \$4mixture mixture		
		blend\$4).bi. and (envelope bulb vessel\$5		
		capsul\$6).bi. and (inert rare helium neon		
		argon krypton xenon).bi. near6 gas) and mole		